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CLAIMS

1. A method for providing a jukebox service using a jukebox terminal, the jukebox terminal being connected to a server for storing sound source data and playlists according to jukebox terminals through a network and being provided with RF transmission means wherein the jukebox terminal includes a network transmission/reception unit for transmitting/receiving sound source data to/from the server through the network, and the RF transmission means processes the received sound source data and transmits the processed sound source data to an external audio system as RF signals, comprising the steps of:

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accessing the server through the network to transmit jukebox authentication information including an IP address and a unique ID of a jukebox terminal;

receiving a playlist on the basis of the authentication information transmitted from the server;

transmitting a request for one or more pieces of sound source data in the received playlist to the server;

receiving the requested sound source data; and transmitting the received sound source data to the audio system using the RF transmission means.

2. A method for providing a jukebox service using a jukebox terminal, the jukebox terminal being connected to a

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server for storing sound source data through a network and being provided with playlists and RF transmission means wherein the jukebox terminal includes a network transmission/reception unit for transmitting/receiving the sound source data to/from the server through the network and the RF transmission means processes the received sound source data and transmits the processed sound source data to an external audio system as RF signals, comprising the steps of:

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accessing the server through the network to transmit jukebox authentication information including an IP address and a unique ID of a jukebox terminal;

transmitting a request for one or more pieces of sound source data in a corresponding playlist to the server if authentication is verified by the server;

receiving the requested sound source data; and transmitting the received sound source data to the audio system using the RF transmission means.